

AEROSPACE MATERIAL SPECIFICATION

SAE

AMS 7477D

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Superseding AMS 7477C

Submitted for recognition as an American National Standard

BOLTS AND SCREWS, CORROSION AND HEAT RESISTANT STEEL
Upset Headed, Heat Treated, Roll Threaded
1800 °F (982 °C) Solution and Precipitation Heat Treated
UNS S66286

This specification has been designated as "SUPERSEDED" by the Aerospace Materials Division, SAE, as of December 1990. The requirements of this specification are embodied in the latest issue of AS7477, Bolts and Screws, Corrosion and Heat Resistant Steel, Upset Headed, Heat Treated, Roll Threaded, 1800 °F (982 °C) Solution and Precipitation Heat Treated. The requirements of the latest issue of AS7477 shall be fulfilled whenever reference is made to AMS 7477.

By above action, jurisdiction of subject specification is transferred from AMS Committee "F" to SAE Committee E-25.

CAUTION: The applicable AS specification may present different technical requirements than the superseded AMS specification.

PREPARED UNDER THE JURISDICTION OF AMS COMMITTEE "F"

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